

## PAC98 RDD Survey Instrument Variable name by question, with description.

Items on the questionnaire that the angler does not know the answer to are coded with "8"'s. Items that are refused are coded with "9"'s. If interviewer is not certain respondent is at least 16 yrs of age, simply ask respondent if he/she is at least 16 yrs of age. If < 16 yrs of age, then thank respondent and terminate.

Version A has fished, but not in the last twelve months.

Version B has fished in the last twelve months, but not in the last two months.

Version C is given to those anglers that have fished in last two months.

### 1998 Pacific Economic RDD Telephone Add-on Variable Names and Definitions

#### Version A&B

?#	VARIABLE NAME	TYPE	LENGTH	DESCRIPTION
*	SURTYP	character	1	Survey type (Version A&B)
*	NOT12MO	numeric	1	Screening questions
*	MAYSPK	numeric	1	Screening questions
*	VERIFY	numeric	1	Screening questions
*	LASTTM	numeric	1	Screening questions
*	LASTYEAR	numeric	2	Screening questions
1	NUMDAY	numeric	1	Number of days fished in last year
2	SHRBT	numeric	1	Mode; shore or boat
3	BOAT	numeric	1	Type of boat mode
4	SHORE	numeric	1	Type of shore mode
5	PARTSP	numeric	1	Was a species targeted
6	SPEC1	character	10	First target code
6	SPEC1OTH	character	30	Verbatim for other target
6	SPEC2	character	10	Second target code
6	SPEC2OTH	character	30	Verbatim for other target
6	SPEC3	character	10	Third target code
7	REASON	numeric	2	Why don't you fish more often
8	PARTSP_A	numeric	1	Does this concern pertain to a specific fish species
9	SPEC_A	character	10	Species code of concern
9	SPECAOTH	character	30	Verbatim for other fish species
10	OWNBOAT	numeric	1	Boat ownership
11	YRSEXPER	numeric	2	Years of saltwater experience
12	FISHABIL	numeric	1	Ranking of fishing ability 1= novice, 5 = expert
13	YEARBORN	numeric	2	Year of birth
13a	AGEGROUP	numeric	1	Age category if unwilling to give birth year
14	HHDLT16	numeric	2	Number in household
15	ETHNIC	numeric	1	Ethnicity
15	OTHETHNC	character	30	Verbatim for other ethnicity
16	EDUCATN	numeric	1	Educational attainment
17	EMPLOY	numeric	2	Employment status
17	OTHEMPLY	character	30	Verbatim other employment status
18	HHDINCM	numeric	2	Household income
19	NUMINCM	numeric	2	Number in household contributing to HHINC
*	GENDER	numeric	1	Gender, coded by voice recognition
*	WAVE	numeric	1	Wave number
*	YEAR	numeric	2	Year of interview

*	ST_RES	numeric	2	State of residence
*	CNTY_RES	numeric	3	County of residence
*	CODENUM	numeric	8	ID code
*	DATE1	character	14	Interview date
*	REG_RES	numeric	1	

Version C

#?	VARIABLE NAME	TYPE	LENGTH	DESCRIPTION
*	SURTYP	character	1	Survey type (version C)
1	SPEC2MO	numeric	1	Was a species targeted in previous two months.
2	SP1_2MO	character	10	First target code
2	SP12MOTH	character	30	Verbatim for other target
2	SP2_2MO	character	10	Second target code
2	SP22MOTH	character	30	Verbatim for other target
2	SP3_2MO	character	10	Third target code
3	DAYTRGT1	numeric	2	Days spent fishing for target 1
4	DAYTRGT2	numeric	2	Days spent fishing for target 2
5	FISH12MO	numeric	1	Have you made anymore trips in last 12 months
6	NUMDAY	numeric	3	Number of days fished in last year
7	SHRBT	numeric	1	Mode; shore or boat
8	BOAT	numeric	1	Type of boat mode
9	SHORE	numeric	1	Type of shore mode
10	PARTSP	numeric	1	Was a species targeted
11	SPEC1	character	10	First target code
11	SPEC1OTH	character	30	Verbatim for other target
11	SPEC2	character	10	Second target code
11	SPEC2OTH	character	30	Verbatim for other target
11	SPEC3	character	10	Third target code
12	OWNBOAT	numeric	1	Boat ownership
13	YRSEXPER	numeric	2	Years of saltwater experience
14	FISHABIL	numeric	1	Ranking of fishing ability 1= novice, 5 = expert
15	YEARBORN	numeric	2	Year of birth
15a	AGEGROUP	numeric	1	Age category if unwilling to give birth year
16	HHDLT16	numeric	2	Number in household
17	ETHNIC	numeric	1	Ethnicity
17	OTHETHNC	character	30	Verbatim for other ethnicity
18	EDUCATN	numeric	1	Educational attainment
19	EMPLOY	numeric	2	Employment status
19	OTHEMPLOY	character	30	Verbatim other employment status
20	HHDINCM	numeric	2	Household income
21	NUMINCM	numeric	2	Number in household contributing to HHINC
*	GENDER	numeric	1	Gender, coded by voice recognition
*	WAVE	numeric	1	Wave number
*	YEAR	numeric	2	Year of interview
*	ST_RES	numeric	2	State of residence
*	CNTY_RES	numeric	3	County of residence
*	CODENUM	numeric	8	ID code

*	FSHRNUM	numeric	2	
*	DATE1	character	14	Interview date
*	REG_RES	numeric	1	